

104-30-035 104-30-103:00 BOB's BAY CREEK

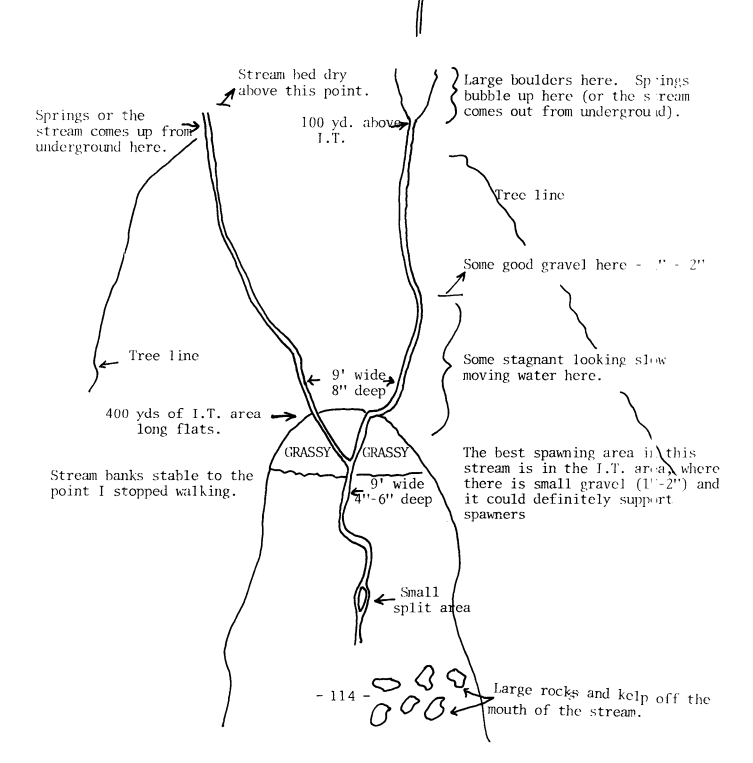


20% available spawning area

Mostly hemlock

-4' tide at time of survey

- Stream bed dry, some bedrock.



104-30-10350 Catalog No. 104-30-35 Bobs Bay 55° 12' WR No. 133° 10' 32" 2 5 K No. Longitude Work Area Ketchikan Geodetic Map No. Craig A-4 Location West Coast Dall Island Watershed Length 3 miles Drainage Area of Watershed Water Supply Type Precipitation, springs Trails & Survey Routes Walk in the stream, doesn't go too far above the intertidal zone. Aprial Survey Notes Could survey the I.T.Z. o.k. but is too small above this for surveying from the air. Anchorage Refer to navigation chart #8151 and the Alaska Coast Pilot. There's a good anchorage here inside the bay in 4-8 fathoms of water. Tide Stage When Surveyed Low tide -4. FISHERY RESOURCES Commercial Fisheries Unknown Escapement Unknown Available spawning area - 100 M² Species Composition Unknown Timing Late Schooling areas Off the mouth and a couple of small pools within the Shellfish Potential Good abalone picking off the mouth. Large flats so should be clams. No crab pots were set. Sport Fisheries Unknown but would be very poor - too small land Use at Present None Elstory of Land Use None Rehabilitation Potential None - too small. Soils Stable to the point I stopped walking. GAME RESOURCES Bear ---- Fish carcasses or bones (old or fresh) on banks, estimate 0 Number of droppings Geese ---- Number seen on tide flats Number seen up creek 0

Fish carcasses or bones (old or fresh) on banks, estimat:

Number of droppings

Number seen on tide flats

Number seen up creek

Number of broods seen

Mallards — Number seen on tide flats

Number seen up creek

Number seen up creek

Number of broods seen

Mergansers — Number of broods seen

Mumber of broods seen

Number seen along creek

Number seen along creek

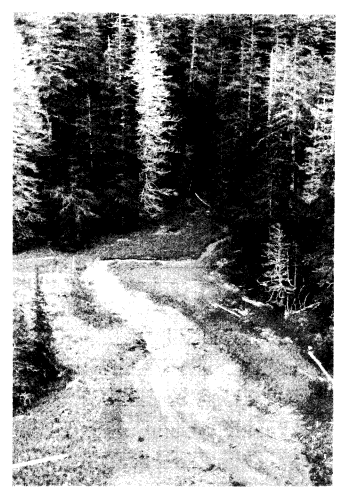
Number of nests seen and location

Seals — Number seen at mouth of stream

Tide flats — Estimate length along beach

Estimate depth out from beach

Eel grass present on what percent of flats



Upper section of Bob's Bay Creek - left.



Intertidal zone of Bob's Bay Cr. - Left